

REV	DESCRIPTION	DWN	CHK	RAP	VDD	DATE
2						

LAT-DS-00040

STANFORD LINEAR ACCELERATOR CENTER  
U.S. DEPARTMENT OF ENERGY  
STANFORD UNIVERSITY

PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.

ENGR. **MARTIN NORDBY** DATE  
DWN. **BHATNAGAR**  
CHKR. ---

APPROVALS  
**MARTIN NORDBY**

DRAWING NUMBER  
**LAT-DS-00040**

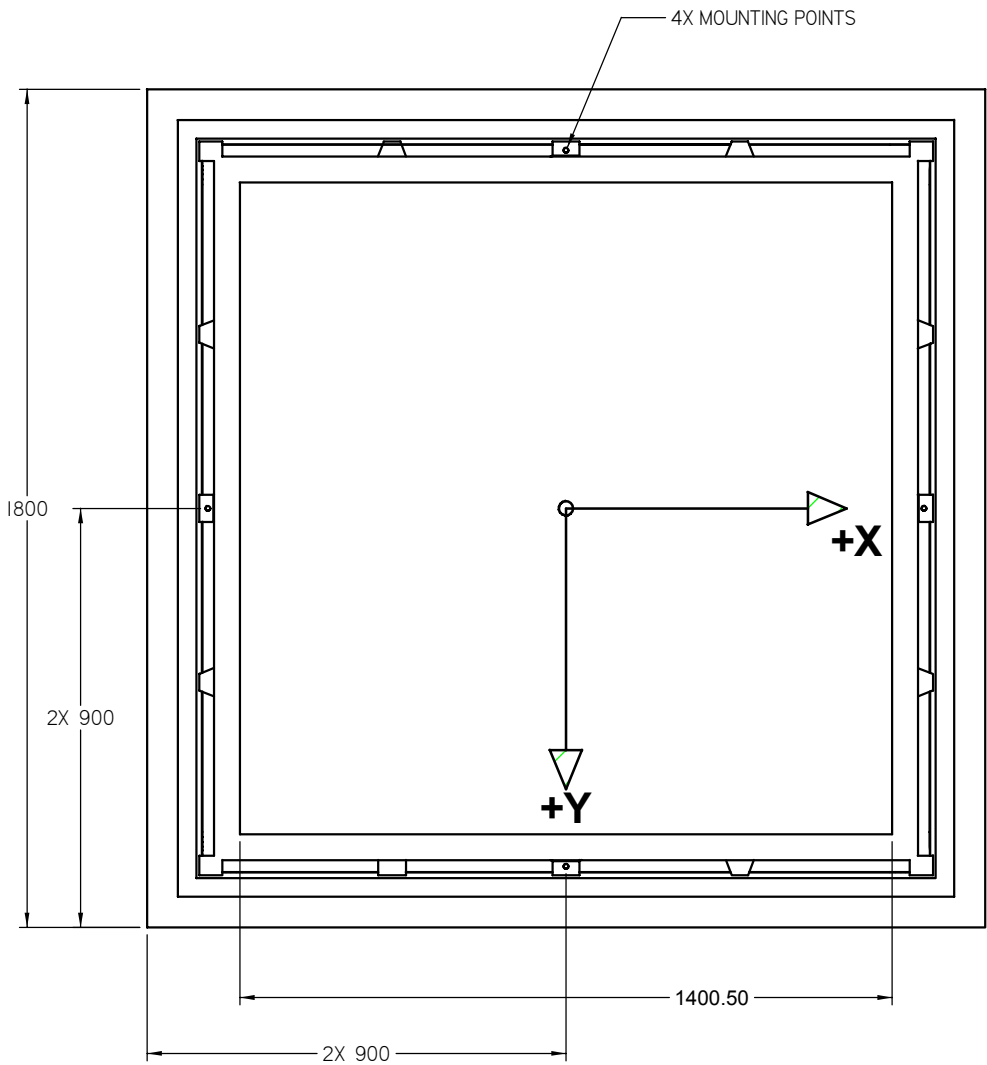
REVISION NUMBER  
**2**

**D**

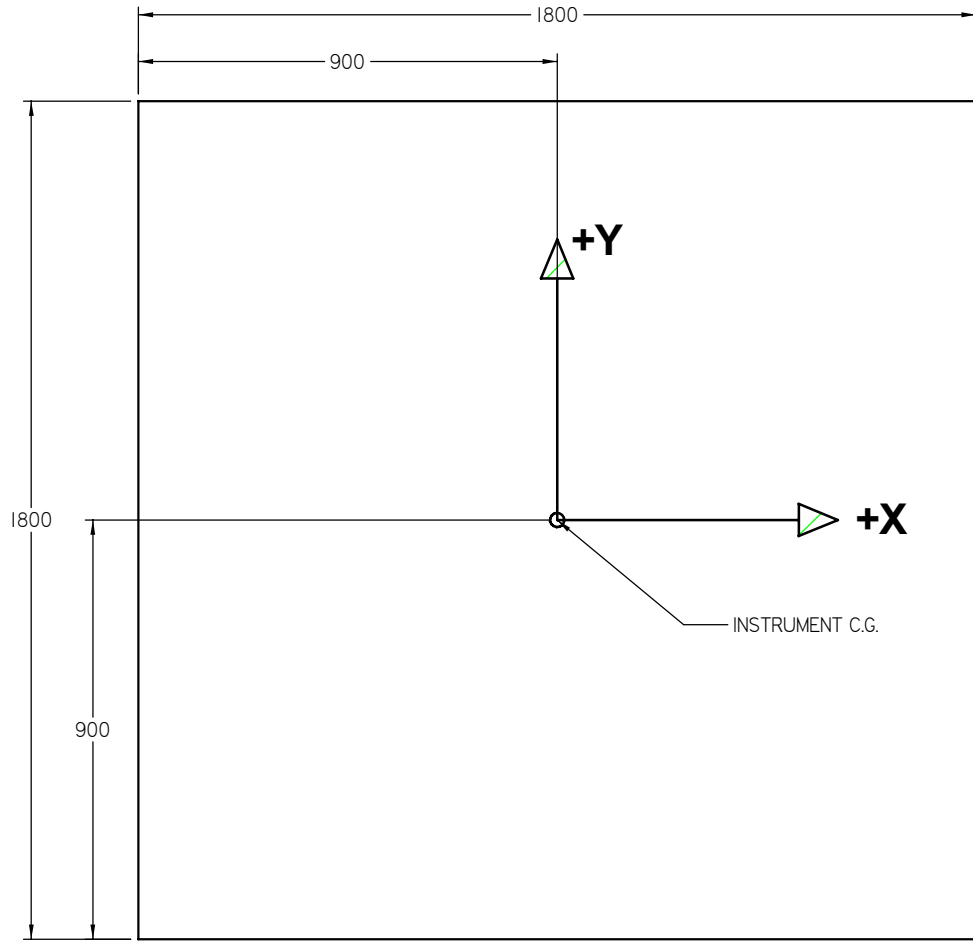
LAT MECH. SYS INSTR STAY CLEAR

NOTE:  
HOLES ARE FOR ILLUSTRATION PURPOSES ONLY.


D	2	LAT-DS-00040	1
REV	DESCRIPTION		DWNCHKRAPVDATE



VIEW A-A  
(FROM SHEET 1 OF 1)  
BOTTOM VIEW



VIEW B-B  
(FROM SHEET 1 OF 1)  
TOP VIEW

---	DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994.		SCALE: 1:8		DO NOT SCALE DRAWING		CAD FILE NAME: LAT-DS-00040-02.dft	
---	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. TOLERANCES: BREAK EDGES 0.1-0.4 INTERNAL CORNERS R 0.4 MAX FRACTIONS ± --- DEC .X± --- .XX± --- .XXX± --- ANGLE ± 1/2° ALL SURF				STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY		LAT MECHANICAL SYSTEMS MECHANICAL INTEGRATION LAT INSTRUMENT STAY CLEAR	
---	NEXT ASSEMBLIES:		PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.					
---			ENGR MARTIN NORDBY DWN BHATNAGAR CHKR ---		DATE APPROVALS MARTIN NORDBY --- ---		DRAWING NUMBER LAT-DS-00040	
---							REVISION NUMBER 2	
---							D	

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

LAT MECH. SYS INSTR STAY CLEAR

LAT MECH. SYS INSTR STAY CLEAR